



Attorney Docket No. APXX0003

Form 1449 (Modified)

Information Disclosure
Statement By Applicant

RECEIVED

Atty. Docket No.: APXX0003 Serial No.: 09/542,854

Applicant: CAZALET Examiner: Unassigned

Filing Date: April 4, 2000 Group: Unassingded

MAY 17 2004

U.S. Patent Documents

Examiner Initial	No.	Patent No.	Date	Patentee	Class	Sub-class	Filing Date
	A						

Foreign Patent or Published Foreign Patent Application

Examiner Initial	No.	Document No.	Publication Date	Country or Patent Office	Class	Sub-class	Translation Yes	No
	B							

Other Documents

Examiner Initial	No.	Author, TitlePlace (e.g. Journal) of Publication, Date,
DR	C	Automated Power Exchange, Inc. Petitioner v Federal Energy Regulatory Commission, Respondent, Pacific Gas and Electric Company, et al., Intervenors No. 98-1415 12/3/1999 (argued) 3/7/2000 (decided)
DR	D	Automated Power Exchange Launches Apx Market 2000 – A New Standard in Electricity Market e-commerce (APX news release)
DR	E	Distribution Factor Task – Book of Flowgates - March 19, 1997
DR	F	Distribution Factor Task Force – Scope of the DFTF July 3, 2000
DR	G	Discussion Paper on "Aligning Transmission Reservations and Energy Schedules to Actual Flows," Prepared by NERC November 1998
DR	H	Discussion Paper on "Aligning Transmission Reservations and Energy Schedules to Actual Flows," Comments to Date
DR	I	Ellis, APX Opens Electricity Markets and Announces 35 Initial Participants," WBE March 31, 1998
DR	J	GAPP Experiment Final Report - General Agreement on Parallel Paths Experiment," pp 1-35 August 31, 1999
DR	K	Interchange Distribution Calculator Self-Directed Working Team – IDCSDWT July 3, 2000
DR	L	Interim Interchange Distribution Calculator Task Force-DCTF
DR	M	Public Utilities Fortnightly "Federal Electric Restructuring" February 1, 2000
DR	N	Samuelson, R., "Prior Work on Flow-Based Transmission Management December 13, 1999

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.